C31

.

			٠	•	E	opress Ma	II No.: EV 473 971 634 Sheet 1	US of 1
			/ A DDI 16	ATTY. DOCKET NO. 9439-015-999 APPLICANT		APPLICATION NO. 10/616,477		
IST OF REFERENCES CITED BY APPLICANT (Use several shoots if necessary)					Michael A. Zoliga			
					FILING DATE		ART UNIT	
					huy 9, 2003 1618			·J
					1747 7, 2005			
	······································		U.S. PA	TENT DOCUM	MENTS			
Examiner	1 7		Date	Name of Patentee or Applicant of Cited Decement		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		re Igures
Enitlate	1	Document Nomber	mm/dd/yy 06/04/02	Bel) वा हो.	· ·			
1.6	A04	2003/0096835	05/22/03	Zaliga				
V.6	VOS	2003/0030833		<u></u>				
Canadaer		Foreign Patent Document Country Code, Number, Kind Code (if known)	Oats mm/dd/yy	PATENT DOCUMENTS Name of Patentoc or Applicant of Cited Decomptiti		Peges, Relevi	Columns, Lines, Where int Pessages or Relevant Pigures Appear	,
Inittale	B01	Kind code (a consult				.		├
	B02							1
Examiner	· _	NON [Include mans of the nother arrive, exercise, exercises.]	PATENT	LITERATUR	E DOCUMENTS ppropriato), title of the limber(s), publisher, city s	em (book,	magazise, journal, mary where multiplied,	
Politati	C21	Include mant of the nather (in CAPITAL LETTURS), (when appropriate), title of the item (book, magazine, journal, arrish symposium, catalog, etc.), date, papiloh, volume-type number(c), papilaher, city and/or country where published. Bradfield CA, Bjeldanes LP, Modificated of carcinogen metabolism by indolytic autolysis products of Brassica Bradfield CA, Bjeldanes LP, Modificated of carcinogen metabolism by indolytic autolysis products of Brassica						
	- C22	Ornes KR. Biolidanas LP. Oligomerization of indole-3-carbinal in equeous acid.						
	C23	Chera Res Toxicol. 1992 War-Amissan Lorenza Research Specifical CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsiveness- Bjetdanes LF, Kim JY, Grose KR, Bartholomew JC, Brudfield CA. Arometic hydrocarbon responsive h						
	1	Proc Narl Acad Sci U.S.A. 1991 Nov 1;88(2) x9543-7						
	C24							
	C25							
	C26							
	C27							
	C28							
	C59							
	C30							

NYI-1944891v2		
	DATE CONSIDERED	6-12/07
Claud whether or not churton is	n conformance with MPEP 6	09; Draw tine through citation if not in
*EXAMINER: Initial if reference constitution, whether of the statement conformance and not considered. Include copy of this form with next co-	mmunication to applicant.	